## **REMARKS**

Claims 1-18 are pending.

The indication of allowable subject matter with respect to claims 15-18 is appreciated.

The Examiner's indication in the Interview Summary (Paper No. 20041210) that the priority documents will be considered and an appropriate indication made in the next office action is appreciated.

Claims 1-14 were rejected under 35 U.S.C. §102(e) as being anticipated by Megied et al. (US 6,556,253). The applicant respectfully traverses this rejection for the following reason(s).

Claim 1 calls for a setting part including a portion set part displaying a set portion at a user chosen arbitrary position of a screen of the display part, and a size adjuster part adjusting the size of the set portion based on movement of a cursor from the arbitrary position within the portion set by the portion set part to another position; and

a controller part for storing a position value of the set portion set by the setting part, generating a setting signal corresponding to the set portion based on the position value, and processing the video signal according to the setting signal.

With respect to the setting part the Examiner refers us to Megied's Fig. 2 and col. 1 lines 15-

22. Fig. 2 illustrates a block diagram of a portion of a video controller of a television receiver or a monitor. Col. 1, lines 15-22 state "In a multimedia system, different sources of multimedia elements containing text, graphics, animation and motion video, respectively, are displayed on a display screen at different predefined regions in rectangular forms of different sizes, referred to as windows. Examples of windows are picture-in-picture (PIP), picture-outside-picture (POP) and picture-and-picture (PAP). The size of each window may be user adjustable on a window-by-window basis."

If the regions are "predefined" as set forth by Megied then the disclosure <u>fails to anticipate</u> the feature of displaying a set portion at a user chosen arbitrary position of a screen.

The present invention also calls for movement of a cursor from the arbitrary position within the portion set by the portion set part to another position. Although Megied states that the "size of each window may be user adjustable," there is no mention of a cursor much less movement of a cursor. In fact, the only mention of size adjustment in Megied is in col. 1, lines 21-22, and there is no illustrated size adjuster part in any of Megied's drawing figures.

Accordingly Megied <u>fails to anticipate</u> the feature of a size adjuster part adjusting the size of the set portion based on movement of a cursor.

Claim 8 is similar to claim 1 in that it also calls for setting a set portion at an arbitrary position within a screen of the display part, and adjusting a size of the set portion based on movement of a cursor from the arbitrary position of the set portion to another position.

Accordingly Megied <u>fails to anticipate</u> claim 8 for the same reasons' discussed above with respect to claim 1.

PATENT P56531

Since claims 2-7 and 9-14 depend from claims 1 and 8, respectively, then Megied fails to

anticipate claims 2-7 and 9-14 for the same reasons' discussed above with respect to claims 1 and

8, and the further limitations defined by these claims will not be addressed at this time.

The examiner is respectfully requested to reconsider the application, withdraw the objections

and/or rejections and pass the application to issue in view of the above amendments and/or remarks.

Should a Petition for extension of time be required with the filing of this Response, the

Commissioner is kindly requested to treat this paragraph as such a request and is authorized to

charge Deposit Account No. 02-4943 of Applicant's undersigned attorney in the amount of the

incurred fee if, and only if, a petition for extension of time be required and a check of the requisite

amount is not enclosed.

Respectfully submitted,

Robert E. Bushnell Attorney for Applicant

Reg. No.: 27,774

1522 K Street, N.W.

Washington, D.C. 20005

(202) 408-9040

Folio: P56531

Date: 1/6/05

I.D.: REB/MDP

-4-